

ABSTRACT

Methods and systems are provided for recommending to a user whether or not to trust content for potential downloading. A system is provided to compute logical default choices based on a user's prior choices, a user's profile and preferences and trust choices made by experts that the user trusts. The system preferably uses Bayesian analysis and other statistical techniques to assign values and weightings to different inputs which, in their aggregate, result in modification to the default option displayed in the user interface.

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